

100 ↗

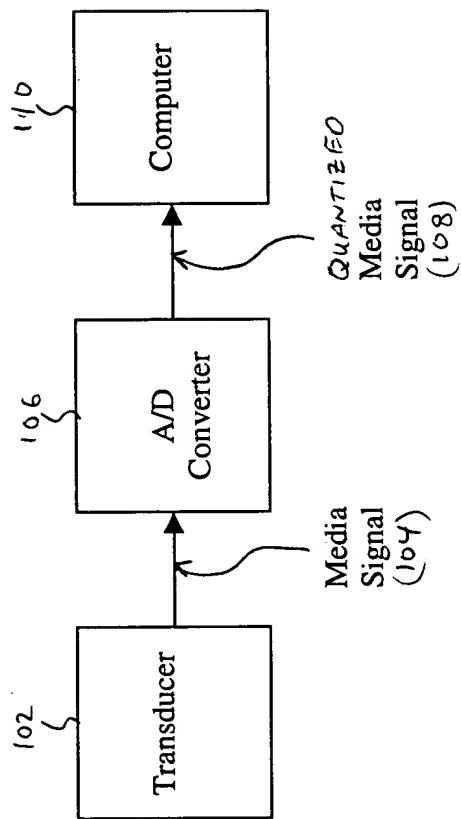


FIG. 1

200

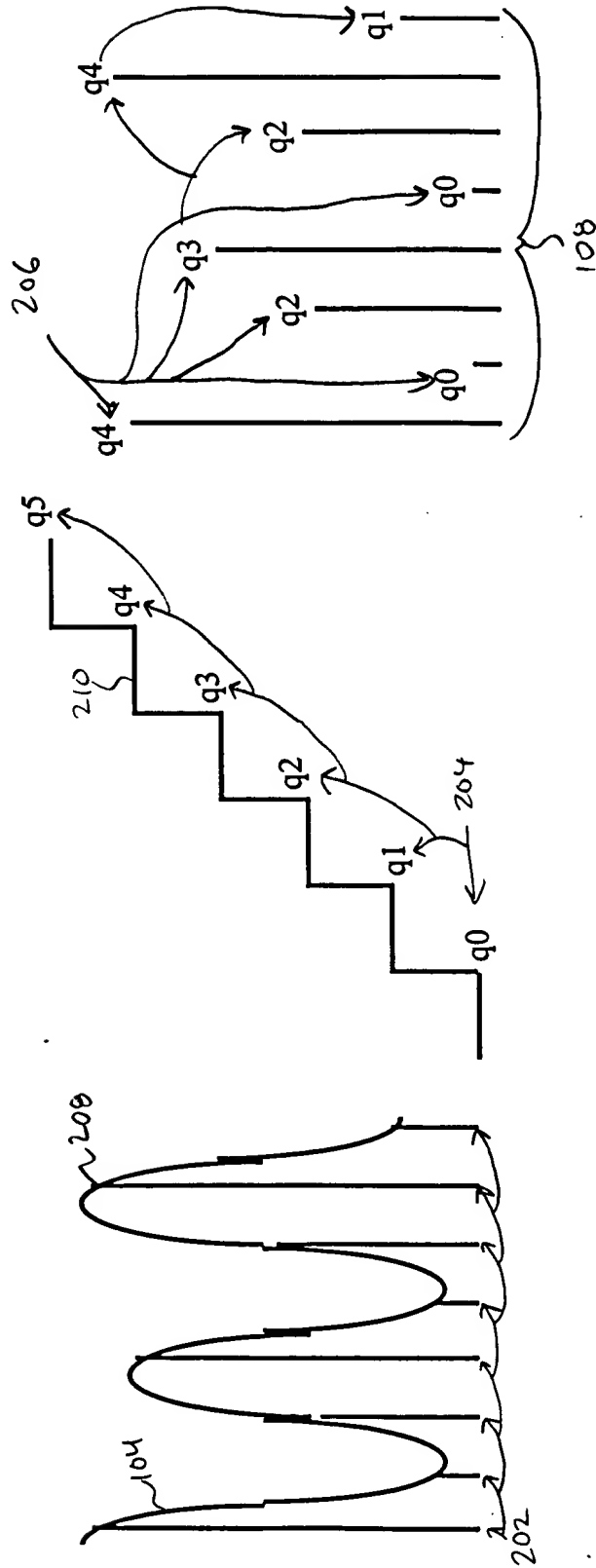


FIG. 2

300 →

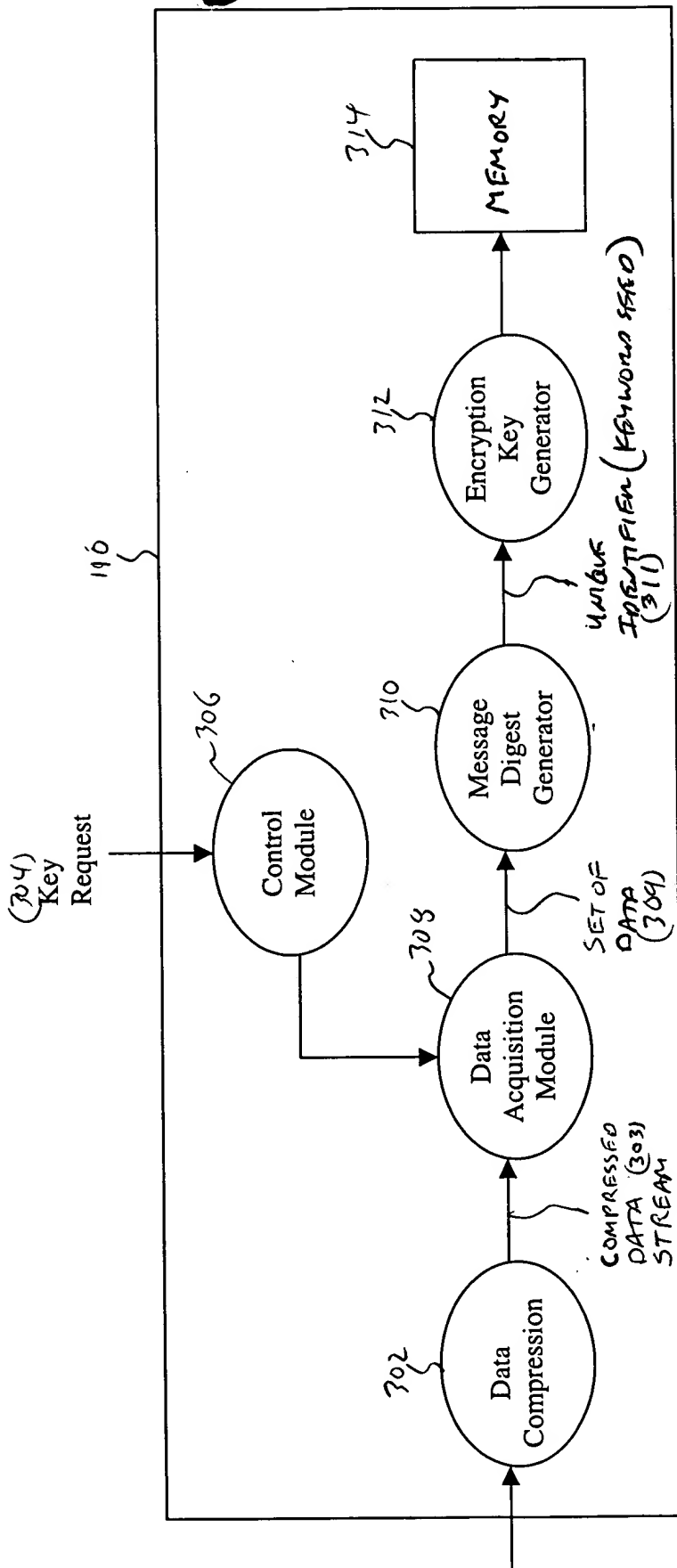


FIG. 3

400 →

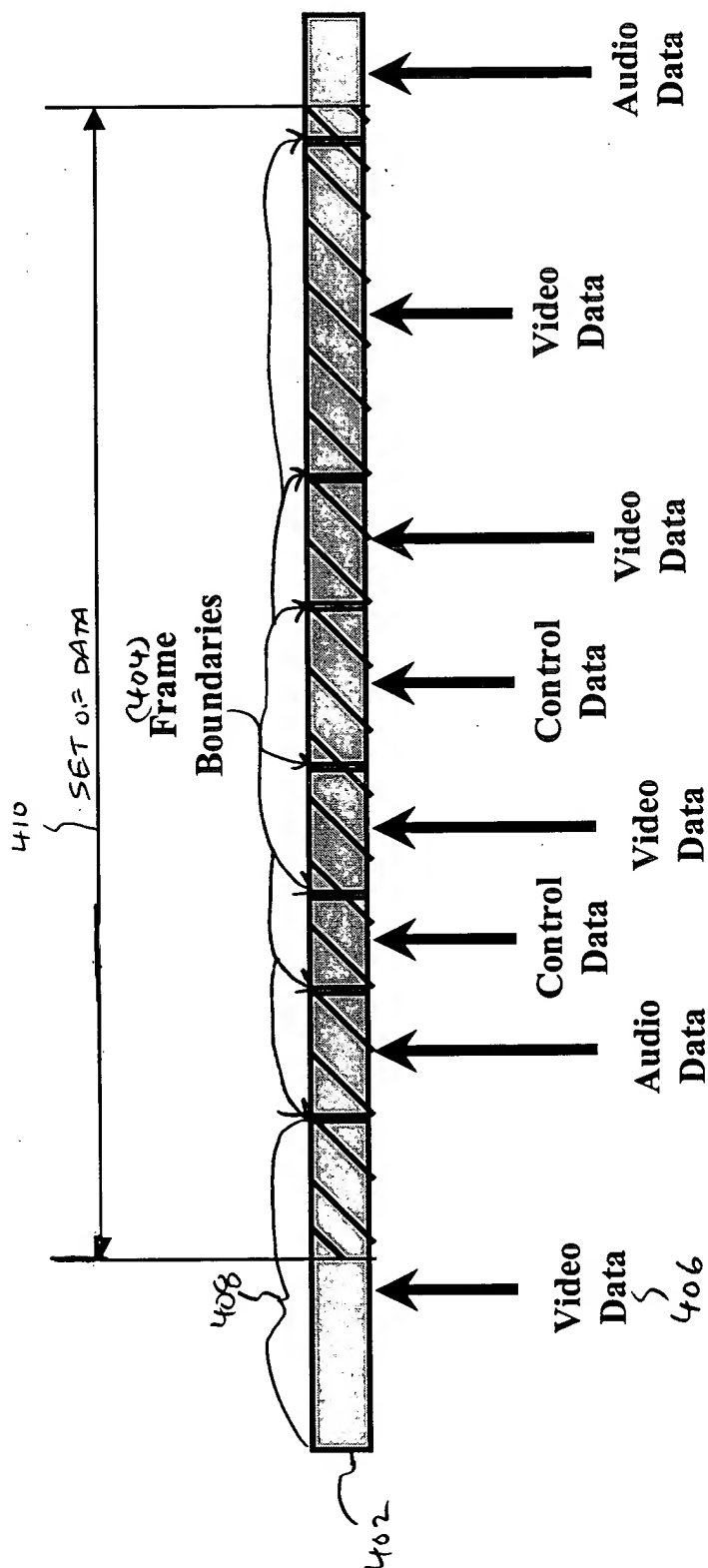


FIG. 4

5/5

500



Start
Encryption
Routine

Acquire a media signal which may include a noise signal amplitude

502

Quantize the media signal with a quantization step size smaller than the noise
signal amplitude

504

Compress the media signal into data frames having data frame boundaries, where
the data frames may have similar or varying lengths, include compression
transform coefficients, and/or include predictive data frames

506

Select a set of data from the compressed media signal, such that the data selected
may include one frame of data, data which crosses over several data frame
boundaries, compression transform coefficients, and/or predictive data frames

508

Hash the set of data into a keyword

510

End

FIG. 5